

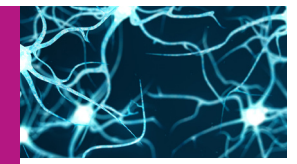
Science Reference Source

FIRE UP YOUR NEURONS!

Log in to learn about:

- agricultural science
- astronomy
- chemistry
- energy & power
- forensics
- genetics
- health & fitness
- life sciences
- mathematics
- meteorology
- oceanography
- physics
- scientists
- technology
- waves & vibrations
- and more!

EBSCO



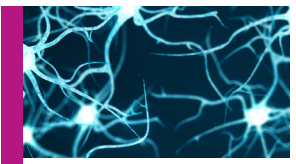
Science Reference Source

FIRE UP YOUR NEURONS!

Log in to learn about:

- agricultural science
- astronomy
- chemistry
- energy & power
- forensics
- genetics
- health & fitness
- life sciences
- mathematics
- meteorology
- oceanography
- physics
- scientists
- technology
- waves & vibrations
- and more!

EBSCO



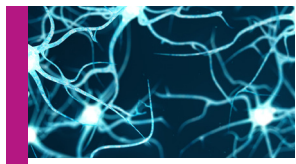
Science Reference Source

FIRE UP YOUR NEURONS!

Log in to learn about:

- agricultural science
- astronomy
- chemistry
- energy & power
- forensics
- genetics
- health & fitness
- life sciences
- mathematics
- meteorology
- oceanography
- physics
- scientists
- technology
- waves & vibrations
- and more!

EBSCO



Science Reference Source

FIRE UP YOUR NEURONS!

Log in to learn about:

- agricultural science
- astronomy
- chemistry
- energy & power
- forensics
- genetics
- health & fitness
- life sciences
- mathematics
- meteorology
- oceanography
- physics
- scientists
- technology
- waves & vibrations
- and more!

EBSCO



Instructions:

This bookmark is customizable. Before you print, you may wish to replace the default text with your library's name or website URL. For instructions on customizing the logo and QR code fields, [click here](#).

Helpful Tip:

For best results, avoid using standard bond copy paper and select a higher-grade cardstock. We suggest using 14-point cardstock (thick) or 16-point cardstock (thicker).

connect.ebsco.com

EBSCO

